2004P03943 - Application No. 10/587,506 Response to Office action January 21, 2009 Response submitted April 21, 2009

Claim Amendments

This listing of the claims will replace all prior versions, and listings, of claims in the application:

Claim 1 (currently amended): [[A]] In a pulsed spallation target, a window comprising: a solid/liquid interface comprising having a liquid facing surfaces surface, wherein the surface comprises having smooth and non-smooth structures, wherein the non-smooth structures are arranged to maintain disposed for maintaining gas bubbles proximate to the surface.

Claim 2 (currently amended): The interface window according to claim 1, further comprising bubble source means arranged to produce disposed for producing bubbles proximate to the surface.

Claim 3 (currently amended): The <u>interface window</u> according to claim 1, wherein the non-smooth structures <u>comprise</u> <u>include</u> at least one protrusion arranged on the surface extending in a direction away from the surface.

Claim 4 (currently amended): The interface window according to claim 3, wherein the at least one protrusion extends at an

2004P03943 - Application No. 10/587,506 Response to Office action January 21, 2009 Response submitted April 21, 2009

angle to the surface thereby cooperating with flat portions of the surface so as to define a recess <u>arranged</u> <u>disposed</u> to maintain at least one bubble proximate to the surface.

Claim 5 (currently amended): The interface window according to claim 2, wherein the bubble source means comprises includes at least one gas feeding duct arranged such that its outlet is proximate to the surface.

Claim 6 (currently amended): The <u>interface window</u> according to claim 5, wherein the bubble source further comprises <u>includes</u> a cavity arranged between the feeding duct and the outlet at the surface so as to define a gas bleeding hole.

Claim 7 (currently amended): The <u>interface window</u> according to claim 1, wherein the surface <u>comprises</u> <u>includes</u> a hard material including at least one of a metal, ceramic and composite.

Claims 8-16 (cancelled).